Coburg RCR 168 Colorado RCR 168 Portofino RCR 168

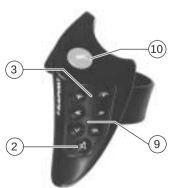
Operating instructions





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A készülék a 70 MHz.-es sávban működő URH adók vételére nem alkalmas. Az OIRT sáv vételét (Kossuth, Petőfi, Bartók) lehetővé tevő keverő, külön tartozékként megvásárolható, az egy éves jótállási időn belül. A vásárlás lehetőségét a jótállást vállaló biztositja.

Display

The display consists of three fields and varies according to the operating mode and function.



Display field 1:

Radio mode

Memory banks and wavebands Brief indication of preset station (e.g. P1)

Cassette mode

CAS - cassette inserted

MTL - tape type

Audio

Numeric and graphic representation of volume and audio settings

<u>DSC</u>

Permanent display for DSC programming. Graphic representation of the adjusted volume level.



Display field 2:

Radio mode

Radio frequency or station name PTY programme type Clock display

Cassette mode

TAPE1/TAPE2 - side of tape playing Active functions (e.g. CPS) Clock display

DSC

Serves as display and input field during DSC programming Clock display

<u>Miscellaneous</u>

Indicates new source (e.g. when changing from radio to cassette) and active functions (e.g. BASS, SCAN)



Display field 3:

Active functions

 \bigcirc

Stereo

Ξ.

- Cassette inserted

LD - Loudness

Radio mode

AF - Alternative Frequency for RDS

PTY - RDS programme type

TA - Priority for traffic information

TP - Traffic programme station

lo - Seek tuning sensitivity

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Quick reference

1 REL

To release the detachable panel (theft protection).

Press this knob and remove the release panel.

2 ON - Power on/off

Press this button to turn the unit on. It will play at the preset volume. If you press this button briefly while listening to the radio, the volume will mute instantly (MUTE).

Cancel this function by pressing the ON button again. You can adjust the mute volume (refer to the section on DSC programming). Press the button for about 2 seconds.

to turn the unit off.

Switching on/off with the ignition:

If the unit has been connected as described in the instructions, it can also be turned on and

off with the vehicle ignition.

Press the ON button to keep on operating the unit when the ignition is switched off.

To prevent the battery from running down, the system will turn off automatically after one hour of playback.

(3) Volume knob

Turn the knob to adjust the volume.

DSC Direct Software Control

This feature allows you to adjust the basic programmable settings. For further information, refer to the section on DSC programming.

Cassette slot

Insert the tape into the slot with the open side showing to the right. The tape will be played in direction "TAPE 1".

Display

The display indicates all settings, operating modes and functions.

◁▷

This button switches tape playback between Tape 1 and Tape 2 (different sides of the tape).

(8) ≜ Eject

Press this button to eject the cassette.

Rocker switch

Radio mode

 Λ/V Seek tuning

Uр Down w

Up/down in short intervals <</>> (for FM only if "AF" is off)

For FM only:

<</>>> Scrolls through the broad cast networks, if AF is on. Example: NDR 1, 2, 4,

Cassette mode

CPS function

Up Down

Press repeatedly to skip over the corresponding number of songs. Press the button indicating the opposite direction or << >> to stop the function.

- >> Fast forward
- Press the button indicating the opposite direction or \land / \lor to stop tape winding.

Fast rewind

Additional rocker switch functions:

For additional settings use

AUD

<<

11)

DSC-MODE

4

PTY 16

Important: The corresponding function must be active.

10 SRC (Source)

Press button briefly to select the operating mode (tuner, cassette or AUX IN). The active mode will appear in the display.

(11) AUD

Treble and bass adjustment

You can store different settings for the FM, MW, LW, cassette mode and AUX IN.

Setting the tone:

Select the operating mode.

Press **AUD** once and use the rocker switch to set the tone.

- Treble +
- Treble -
- << Bass -
- >> Bass

For Fader and balance adjustment: press **AUD** twice.

- Fader front
- Fader rear
- << Balance left
- >> Balance right

The selected values will appear in the display. The last setting is stored automatically.

Switching AUD off: Press the button again briefly.

If you do not make any adjustments to the tone within 8 seconds, the AUD mode will quit automatically.

Extra function: LD

Loudness boosts the bass frequency at low volume.

Loudness on/off: Press **AUD** for approx. 1 second.

"LD" will appear when this setting is active.

Refer to the section on DSC programming to adjust Loudness to different levels.

(12) SCA Scan

Scans radio stations or song titles/ tracks.

You can set the scan time in DSC programming.

Radio mode

Press SCA briefly.

All of the FM stations within reception range will be scanned. "SCAN" will appear in the display, alternating with the radio station currently being scanned (flashing).

Preset Scan

Press **SCA** for approx. 2 seconds until you hear a beep. "PS Scan" will appear in the display, followed by the station symbol (flashing).

The stations stored on the station preset buttons and within reception range will be scanned.

To stop Scan / Preset Scan: Press **SCA** again.

PTY Scan

PTY Scan cannot be started unless PTY is switched on ("PTY" will light up in the display.)

The radio stations for the program type selected will be scanned.
"PTY SCAN" will appear in the dis-

play, alternating with radio station currently being scanned (flashing). To stop Scan / PTY Scan: Press **SCA** again.

Cassette mode

Press **SCA** briefly. All of the titles on the cassette will be scanned.

To stop Scan: Press **SCA** again

(13) (DIS - Clock display

Radio mode

Press this button briefly and the time will appear in the display for a short while

Cassette mode

Press this button to switch the display between the time and the cassette track (TAPE 1/TAPE 2).

(14) Preset buttons 1 to 6

Radio mode

You can store six stations in each FM memory bank (1, 2, and "T"). On MW and LW you can also store six stations each (Coburg RCR 168 without MW, LW).

Store station - Hold down a preset button in radio mode until you hear a beep.

Recall station - Select a waveband and the memory bank on FM as well; press the corresponding preset button briefly.

Cassette mode

1/MTI -

Selects between chrome or iron oxide tape types.

Press 1/MTL.

3/□▷ - Pause

Interrupts tape playback. "PAUSE" will appear in the display.

Press this button once again to resume playback.

(15) **BA/TS**

Switches between the wavebands/ memory banks FM1, FM2, FMT (Travelstore), MW and LW (Coburg RCR 168 without MW, LW).

Extra function: Travelstore

To store the six most powerful radio stations in the Travelstore bank: Press BA/TS until a beep sounds and "T-STORE" appears.

(16) PTY (Programme Type)

You can select among various programme types. Using the rocker switch <<>> it is possible to recall all PTY programme types, if PTY is activated ("PTY" lights up in the display).

(17) AF-TA

Alternative Frequency in RDS mode: If "AF" appears in the display, the radio will automatically search for the best radio frequency offering the same programme.

AF on/off:

Press AF-TA until a beep is emitted.

TA (**T**raffic **A**nnouncement = priority for traffic programmes)

TA on/off:

Press **AF-TA** briefly: "TA" will appear in the display, priority for traffic programmes activated.

"TP" (Traffic Programme) will be displayed when the radio is tuned into a station which broadcasts traffic information.

Important notes

Remote control operation

<u>General</u>

SRC Press briefly: change the audio source

✓ Press briefly: muting

V+ Higher volume

V- Lower volume

Radio mode

∧ Seek tuning upwards

∨ Seek tuning downwards

>> Next FM preset upwards

Press briefly: select the waveband

Hold down: Travelstore

Cassette mode

∧ Select track (CPS) upwards

∨ Select track (CPS) downwards

>> Fast forward

<< Fast rewind

What you need to know

Before using your new car audio system, please read through the following information carefully.

Traffic safety

As the driver of a motor vehicle, it is your responsibility to pay attention to the traffic situation at all times. Never use your car audio system in a way that could distract you.

Please keep in mind that you travel a distance of 14 m per second at a speed of only 50 km/h.

Should the traffic situation become particularly demanding, we advise you not to use the audio system.

Always make sure that you are still able to hear any warning signals coming from outside the vehicle, such as police or fire engine sirens, so that you can react accordingly.

Consequently, you should always select a moderate volume for playing your car audio system while you are driving.

Installation

If you would like to install your new car stereo yourself or add other audio components to existing ones, then please read the enclosed instructions on installation and connection carefully.

In order to ensure that the unit operates properly the positive power supply line must be connected via the ignition and the permanent +12 V lead.

Do not ground the loudspeaker outputs!

Telephone mute

If you have installed a car telephone in your vehicle, it is possible to automatically mute the radio and cassette playback when you use the telephone (telephone mute).

"PHONE" will then appear in the display. Traffic announcements continue to have priority if you have activated TA. You can interrupt traffic messages by pressing AF-TA.

△ Warning note

Danger of damage to the automatic power antenna in a car wash.

Before you drive into a car wash

switch the radio off by pressing the ON button.

The power antenna will retract, if it doesn't, press ON again.

Do not drive into the car wash unless the power antenna has retracted!

Accessories

Use only Blaupunkt-approved accessories and spare parts.

Remote control unit (not included with the unit, sold seperately)

The **RC 08** infrared remote control unit allows you to conveniently operate the most important functions from the steering wheel.

Release panel

Theft protection

This unit is equipped with a detachable control panel. A car radio without a control panel is worthless to thieves.

Protect your car audio system and detach the control panel when you leave your vehicle. Thanks to the release panel's wellplanned design, it is very easy to attach and detach.

Note:

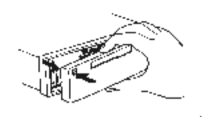
Do not pull the release panel straight out from the chassis, but rather slide it to the left to detach it as illustrated below. Be sure not to drop the panel.

Do not expose the release panel to direct sunlight or other heat sources.

Do not expose it to moisture.

Detaching the release panel

Press the **REL** button to release the control panel. Then remove the panel and insert it into the carrying case provided.

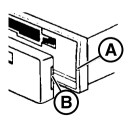


If the unit was still in operation, it will turn off now. All current settings will remain stored. If a cassette is inserted, it will remain in the unit.

The unit will turn on again automatically when you re-attach the release panel.

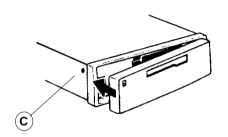
Attaching the release panel

Slide the panel (B) from the left along the guide of the chassis (A). Gently push the left side of the panel against the front of the chassis until it snaps into place.



Fixing the release panel

If you wish to fix the release panel to the chassis permanently, screw down the enclosed bolt into the hole (C) on the left hand side of the chassis, see Fig.



Selecting the operating mode

Use the **SRC** (**s**ou**rc**e) button to select between radio and cassette mode.

To select the operating mode:

Press SRC.

Radio operation with RDS (Radio Data System)

The Radio Data System enhances your enjoyment when you listen to FM radio stations.

More and more radio stations now broadcast RDS information along with their regular programming.

As soon as a programme has been identified, the station name including a regional identifier, if applicable, will appear in the display, for example, NDR1 NDS (regional programme in Lower Saxony, Germany). When RDS is activated, the preset buttons become programme buttons. You now know exactly which programme you have tuned into, making it easy to find the desired station quickly.

But RDS also offers you further advantages:

AF - Alternative frequency

The AF (Alternative Frequency) function makes sure that the radio always tunes into the strongest frequency for the currently selected programme automatically. If this function is activated, "AF" will appear in the display.

To switch AF on/off,

 press the AF-TA button for a longer time.

While searching for the strongest reception signal, the radio may switch to mute briefly.

If "SEARCH" appears in the display when the radio is switched on or one of the stored frequencies recalled, the unit is already automatically searching for an alternative frequency.

"SEARCH" will disappear from the display when the alternative frequency has been found or after the frequency band has run through completely.

If the reception quality of the programme selected deteriorates beyond a certain point:

· Tune into another station.

REG - regional programme

Certain radio programmes are split up at times into regional programmes offering local information. The 1st programme broadcast by NDR, for example, offers programmes with different contents in the northern German states of Schleswig-Holstein, Hamburg and Lower Saxony at certain times of the day.

If you are listening to a particular regional programme and wish to continue doing so, select "REG ON" in the DSC mode.

If you leave the service area of the regional programme you are tuned into, or if you would like to take full advantage of RDS service, switch to "REG OFF" in the DSC mode.

Selecting a waveband

The following wavebands are available:

UKW (FM) 87,5 - 108 MHz. MW (AM) 531 - 1602 kHz und LW 153 - 279 kHz (Coburg RCR 168 without MW, LW).

Press the BA/TS button to select the desired waveband.

Station tuning

Automatic seek tuning ∧/∨

 Press ∧/∨, the car radio will automatically search for the next station.

If you hold △/∨ pressed up or down on the rocker switch, seek tuning will speed up in the corresponding direction.



Automatic seek tuning

Uр Down

<</p> only if "AF" is switched off)

Manual tuning with <<>>

You can also tune into a station manually. Important:

AF and PTY must be switched off (i.e. the symbols do not light up in the display).

If necessary, deactivate these functions:

Press AF.TA or PTY

Manual tuning:

 Press << >>: the frequency will change in short intervals in the corresponding direction.

If you hold << >> pressed to the left or the right on the rocker switch, the frequency scan will speed up.

Scrolling through the broadcast networks (FM only)

You can use the <>>> buttons to tune into stations in your reception area.

If it is possible to receive several programmes in the same broadcast network, you can scroll through them in the forwards direction by pressing >>, or backwards using the << button, e.g. NDR 1, 2, 3, 4.

For this to work properly you must have already tuned into the stations at least once and "AF" must be active (lights up in the display).

To do this, you can start the Travelstore seek operation:

• Press **BA/TS** for 2 seconds; the system will start to run through the frequency band.

If "AF" is not lit up.

• Press AF-TA until a beep is emitted. It is now possible to select stations usina <<>>.

Switching between the memory banks (FM)

You can switch between the memory banks 1, 2 and T in order to store stations and recall them later.

The currently selected memory bank will appear in the display.

 Press the BA/TS button as many times as necessary until the desired memory bank lights up in the display.

Storing stations

On FM, you can store six stations on the preset buttons 1, 2, 3, 4, 5, 6 for each of the memory banks (1, 2, T).

On MW/LW, you can also store six stations each (Coburg RCR 168 without MW, LW).

 Select the appropriate waveband by pressing BA/TS.

- Tune into a station with the rocker switch (either automatically ∧/∨ or manually <</>>).
- Press the desired preset button until the radio resumes play after the muting (takes approx. 2 seconds) or until you hear a beep.

Now the station has been stored.

The display will indicate which preset button is currently activated.

Automatically storing the strongest stations with Travelstore

You can automatically store the six FM stations with the most powerful signals in your current reception area sorted according to their signal strength. This function is particularly convenient on longer trips.

• Press the **BA/TS** button for 2 seconds.

"T-STORE" will appear in the display.
The six strongest FM stations will be automatically stored on the memory bank "T"

(Travelstore). When this process has been completed, the radio will play the strongest station.

If desired, stations can also be stored manually in the Travelstore bank (see "Storing stations").

Recalling stored stations

You can recall any stored station at the touch of a button.

- Select the waveband by pressing BA/TS. For FM, also choose the corresponding memory bank by pressing the BA/TS button as many times as necessary until the desired bank appears in the display.
- Press the corresponding preset button briefly to recall the station.

Scanning stored stations with Preset Scan

You can scan all of the stored stations on any of the wavebands.

To start Preset Scan:

Press SCA for approx. 2 seconds.

All of the stations stored on the waveband will be scanned one after the other. "PS-SCAN" will appear in the display, alternating with the station name or frequency. The abbreviation for the station currently playing (e.g. P1) will flash in display field 1.

Continue listening to a scanned station/ end Preset Scan:

Press SCA briefly.

Scanning stations with Radio Scan

You can scan through all of the stations in your reception area.

To start the Scan function:

Press SCA briefly.

The scanned frequency or the station name will start flashing in the display.

During the scanning process "SCAN" will appear in the display.

To select a scanned station/switch off the Scan function:

Press SCA briefly.

Changing the scan time

The scan time can be selected from between 5 to a maximum of 20 seconds. If you would like to alter the scan time, please refer to the section on "DSC programming - SCANTIME".

Selecting the automatic tuning sensitivity

You can alter the automatic tuning sensitivity.

If "lo" is displayed, the radio will only pick up strong, local stations (low sensitivity).

If "lo" does not light up, the radio will also pick up weaker, more distant stations.

If you would like to alter the sensitivity level please refer to the section on "DSC programming - SENS".

PTY - Programme Type

PTY is an RDS service offered by an increasing number of broadcasting stations. This feature allows you to select FM stations according to their programme type. After you have chosen the PTY of your preference, the corresponding stations can be selected either by seek tuning or using the scan function.

Programme types

Switch PTY on.

Use <<>> to have the last selected programme type displayed and to choose a new one.

You can select any one of the stored types with the preset buttons 1-6.

The following list indicates some of the programme types which are currently available.

WEATHER FINANCE

TRAVEL HOBBIES

JAZZ

COUNTRY

NEWS

INFO

SPORT

CULTURE

SCIENCE

VARIED

POP MUSIC

ROCK MUSIC

CLASSICS

Switching PTY ON/OFF

• Press PTY.

When the function is active, the programme type selected last will briefly appear in the display. "PTY" will appear permanently.

Checking the programme type of the station

Press PTY for approx. 2 seconds.

After the beep tone the display will show the programme type offered by the station currently playing. If "NONE" appears in the display, the current station has no PTY code.

Displaying the selected programme type

Press << or >>.

The programme type selected last will be displayed briefly.

Selecting a programme type

- a) Using the preset buttons
 When PTY is switched on, you can use
 the preset buttons 1-6 to select the pro gramme types stored at the factory.
- Press one of the presets 1-6.

The selected programme type will be displayed for 2 seconds.

If you would like to listen to a station with this PTY.

 press A/V to start the seek tuning function.

If the radio is unable to find a station offering the selected programme type, the display will show "NO PTY" and a beep tone will be emitted. The radio will select the station which was tuned into before seek tuning was activated.

You can assign different programme types to each preset position.

Please refer to the next section on "Storing programme types".

- b) Using the <<>> buttons on the rocker switch
 - When PTY is switched on, you can select a programme type using buttons <>>>.
- Press << or >>; the programme type selected last will be displayed for 3 seconds.
- During this period press >> (forwards) or << (backwards) to select the desired type.
- Press << or >> as many times as required.

If you would like to listen to a station with the selected PTY,

 press A/V to start the seek tuning function.

If the radio is unable to find a station offering the selected programme type, the display will show "NO PTY" and a beep tone will be emitted. The radio will select the station which was tuned into before seek tuning was activated.

Storing programme types

Each of the preset buttons 1-6 has been assigned one programme type at the factory.

If desired, you can also replace these with other available programme types.

To do so, make sure that "PTY" lights up in the display.

- If necessary, press the PTY button to switch on the function.
- Select a programme type using buttons <>> and
- hold down the desired preset button (1-6) until you hear a beep.

Now the selected programme type can be recalled by pressing this preset as long as "PTY" lights up in the display.

Scanning stations with PTY SCAN

Important: "PTY" must appear in the display.

Press SCA.

All of the stations in your current reception area offering the selected programme type will be scanned.

To switch off PTY-SCAN:

· Press SCA again.

PTY priority

Situation:

PTY is switched on and lights up in the display.

No station offering the selected programme type can be found currently in your reception range (with seek tuning or scan).

The set will switch back to the station previously tuned into.

As soon as it is possible to receive a programme in the broadcast network with the PTY selected, the radio will switch over to the corresponding station for the duration of the programme.

Example:

- Station playing: NDR3.
- "PTY" lights up in the display.
- Programme type "POP" selected.
- Seek tuning is started.
- No station with "PTY-POP" can be found.
- The display shows "NO PTY" and
- automatically switches back to NDR3.
- NDR2 airs a "PTY-POP" programme.
- The radio will switch to the linked station NDR2 for the duration of the "POP" programme.

Traffic programme station reception with RDS-EON

During cassette operation, the set will also switch to the radio programme if the selected PTY becomes available within the broadcast network.

Note:

As already mentioned, these functions are only supported by a limited number of RDS stations at the present time.

The abbreviation "EON" stands for Enhanced Other Networks, which means that information is exchanged within a radio network.

Many FM radio stations provide their service area with traffic messages at regular intervals.

Along with their programmes, all traffic programme stations transmit a special carrier signal, which is decoded by your car radio. If this signal is identified, "TP" will appear in the display (Traffic Programme).

In addition to these, there are also stations which do not actually transmit traffic information themselves, but by using RDS-EON it is possible for them to forward the traffic messages broadcast by another traffic programme station in the same radio network.

If you want to have the priority for traffic announcements activated while listening to one of these stations (e.g. NDR3), "TA" must appear on the display panel.

If a traffic announcement is broadcast, the radio will automatically switch to the linked traffic programme station (in this case, NDR2) for the duration of the message and return to the original programme (NDR3) afterwards.

Traffic announcement priority on/off

If the priority for traffic announcement programmes is activated, "TA" will light up in the display.

To switch the priority on or off:

• Press the AF-TA button.

If you press **AF-TA** while a message is being broadcast, this message will be interrupted.

The unit will then switch back to the previous mode. The priority for other traffic messages remains active.

Please note that several buttons have no function while a traffic announcement is broadcast.

Warning beep

If you leave the reception area of the traffic programme station currently tuned into, you will hear a warning beep after approx. 30 seconds.

This warning will also be emitted if you press a preset button for a station which does not send the traffic programme signal (TP).

Switching the warning beep off

- a) Tune into another station offering traffic information:
- · Press the rocker switch or
- press a preset button which has a traffic programme station allocated to it.

Alternatively:

- b) Switch off the priority for traffic announcements:
- Press TA.
 "TA" will disappear from the display.

Automatic seek tuning start (Cassette mode)

If you leave the reception area for the traffic programme station you have tuned into while you are listening to a cassette, the system will automatically start searching for a new traffic programme.

If no such station is found within approx. 30 seconds, a warning beep will sound every 30 seconds. To switch the warning beep off, press **TA** button.

Adjusting the volume for traffic announcements and the warning beep

Although this volume was preset at the factory, you can use the DSC function to alter the setting (see "DSC programming - TA VOL").

Cassette deck operation

Cassette playback

Insert the tape into the slot with the open side showing to the right. "CASSETTE" will appear in the display. The tape will play in the direction "TAPE 1".

If a tape is already inside, press **SRC** to select "CASSETTE" mode. The tape will play in the direction last selected.

Reversing the tape

Press ****D to change the tape direction during cassette playback from TAPE1 to TAPE2 or vice versa:

At the end of the tape, the unit will automatically switch to the opposite side.

Skipping cassette titles

CPS stands for Cassette Program Search and allows you to skip over songs on the tape.

The titles must, however, be separately by at least 3 seconds of blank tape.

During tape playback press either \land or \lor on the rocker switch to activate the CPS mode. "CPS FF" or "CPS FR" will appear in the display. Press the button \land / \lor repeatedly to skip the corresponding number of titles in either direction.

The number of titles to be skipped will appear in the display and count down until the title selected has been reached.

Press $\triangleleft \triangleright$ or $\ll \gg$ to stop the function.

Scan

To scan all of the songs on a tape, press SCA. "SCAN" will appear in the display. All of the titles on the tape in the tape deck will be scanned briefly one after the other. Press SCA again to switch the SCAN function off. The title currently playing will continue to play.

Fast winding

Use the rocker switch to fast forward or rewind the tape during cassette operation:

>> forward

<< rewind.

"FORWARD" or "REWIND" will light up in the display.

Press the button indicating the opposite direction or Λ/V to stop the function.

If you have activated "Radio Monitor ON", the unit will play the radio station last selected while the tape is winding. You can alter the Radio Monitor setting in DSC mode.

Clock

Tape type selection

If you are playing METAL or CrO₂ cassettes, press MTL. "MTL" will then light up in display field 1.

Cassette eject

Press

to eject the cassette.

Traffic information during cassette playback

The Traffic Announcement function (priority for traffic programmes) makes it possible to listen to traffic information during cassette playback. If a traffic message is broadcast, cassette playback will be interrupted and you will hear the message.

This function is active, if "TA" lights up in the display.

Press AF-TA briefly to activate TA.

This unit is equipped with an internal clock.

Display priority:

To alter the display priority, press (9 until vou hear a beep. Press this button repeatedly until the desired display appears (does not apply for radio mode).

Radio mode

Press this button to display the clock briefly.

Cassette mode

Press this button to switch between the track played and the clock.

Setting the clock

Set the clock in the DSC mode.

- · Press DSC briefly.
- Press ∧/∨ to select the function "CLOCKSET".
- Press << >> to activate the hours or the minutes. The option you can set will flash.
- Press ∧/∨ to alter the flashing display.
- When you have completed the setting, press DSC briefly to store it.

Setting the TIMER

Using this unit it is possible to conveniently switch on a radio station you have selected at any time before. The radio station can be selected regardless of the currently active operating mode.

Proceed as follows:

- · Select the radio station of your choice.
- Press DSC.
- Press ∧/∨ to select TIMER.
- If you want to turn off the Timer, press the << button and "OFF" will appear in display field 2.
- If you want to set the timer press the >> button. The timer time previously set will be shown first. Press >> button again to enter edit mode. The minutes will flash.
- Press ∧/∨ to set the minutes.
- Press << to activate the hour.
- Press ∧/∨ to set the hour.
- Press DSC to store your entry. You have now set the TIMER.

Naming an external audio source

AUX NAME makes it possible to enter a name of up to 8 characters for an external audio source (AUX ON, see DSC Menu). For this, press SRC to select the AUX mode (only possible if AUX ON is set in the DSC menu).

 Press SRC as often as required until AUX appears in the display.

Enter the AUX NAME in the DSC menu.

- Press **DSC** briefly.
- Press Λ/V to select the AUX NAME function
- Press << >> to enter into editing mode. The adjustable position will flash.
- Press ∧/∨ to select a character you want to enter. Select a dash "_" to leave a blank space.
- Press << >> to select the next position.
- When you have entered the name completely, press DSC briefly to store the name.
- Press **DSC** again to guit the DSC menu.

DSC programming

The car radio has been equipped with DSC (Direct Software Control) to allow you to customise certain programmable, basic settings to suit your personal needs and preferences and then store them.

The basic settings for this audio equipment were made at the factory.

In the following you can find an overview of these settings, so that you can always reset to them if desired.

If you wish to alter any of the programming,

press DSC.

MENU ∨/∧ will light up in the display.

Use the ∨/∧ buttons on the rocker switch to select the functions you wish to change. The display will show you the setting you have selected. Press << >> on the rocker switch to change the values. Confirm the setting you have selected by pressing the DSC button.



 Λ/V Select function << >> Adjust/recall value

LOUDNESS Loudness boosts the bass frequencies at low volume. LOUD 1 - Low boost LOUD 6 - Max. boost

BAS CENT

iustment. Adjusts the mid-range frequency to the specific equipment in the vehicle (50 or 100 Hz)

Bass Center Frequency Ad-

TA VOL

The traffic announcement and warning beep volume can be set between 0 to 63 The message will then come through at this volume, if the standard volume is lower.If the standard volume is set higher than the TA VOL level, then the traffic report will be played at the standard volume.

REG OFF

To listen to a regional radio programme outside of its RDS transmission range, switch on "REG ON". For full RDS service, switch

to "REG OFF".

SENS LO	Adjusts seek tuning sensitivity."LO" stands for	RM ON Radio Monitor If the Radio Monitor	If the Radio Monitor	Overview of the DSC factory settings	
	local reception."DX" stands for distant reception. Select "LO 3" if you want to receive strong stations in the local area, select "DX 1" if you want to tune into weaker stations which are further away.	SCANTIME	function is active during fast winding of the tape, the unit will switch to the radio and play the station listened to last. Use this function to set the scan time for the radio or cassette player from 5 to 20 seconds. Switches the Blank Skip	LOUDNESS BAS CENT TA VOL REG SENS CLOCK CLOCKSET TIMER	3 50 Hz 40 OFF DX1 CLOCK 24
CLOCK 24	Switches between 12-h and 24-h clock display.	BL SKIP		ON VOL 2 MUTE 1 BEEP 3 RM 0 SCANTIME 1 BL SKIP 0 AUX	20 10
CLOCKSET	Sets the clock manually. Press << >> to select hours/minutes. Press V/\(\Lambda\) to adjust the flashing value.		function off and on; there must be at least 10 seconds of blank tape between songs.		here BEEP 3 secon- RM ON seen SCANTIME 10 seconds
TIMER	Switches on a selected radio station at a selected time.	AUX	Select AUX ON if you wish to connect a Discman or Walkman.		OFF OFF
ON VOL	Sets the turn-on volume. Press << >> to adjust the turn-on volume as desired.	AUX NAME	Allows you to name an external audio source (e.g. a discman).		
MUTE BEEP	Changes the mute volume. Changes the volume of the acknowledgement tone	DISPLAY	Switches the display on or off while the car radio is turned off.		
	(beep) between 0 and 9. (0 = off)				

Specifications

Amplifier

Output power: 4 x 25 W RMS power

acc. to DIN 45324 at

14.4 V

4 x 40 W max. power

Tuner

Wavebands:

FM : 87.5 - 108 MHz MW : 531 - 1602 kHz LW : 153 - 279 kHz (Coburg RCR 168 without MW, LW).

FM frequency response: 35 - 16000 Hz

Cassette

Frequency response: 30 - 18000 Hz